INDEX TO VOLUME 80 (JANUARY-JUNE 1955)

(Note: In all divisions of this index, the letter (L) following a title indicates a letter to the editors.)

Title Index of Articles and Letters

AAAS affairs: Association business, D. Wolfle, 194; Call for papers for the Atlanta meeting, 319; International Arid Lands Meetings in New Mexico, G. F. White and P. C. Duisberg, 192; report of the Berkeley meeting, R. L. Taylor, 196; Socio-psychological prize, 280 Acceptance of Science, A. T. Waterman, 10

ages at time of first election of presidents of professional organizations, H. C. Lehman, 293

Alternative interpretations of the history of science, R. S. Cohen, 111

Atoms for export, 128

volve

eries tests inds that

k. There

ematical

ble solu-

discover

or exam-

to write

h as its

ore sci-

may be crows,

o make

ertainly

ut they

Ванм

Mexico

es test

utions,

display

all the

than

all at-

f sim-

the-

1)] at

oper-

ludes

f the

nam-

etter

Feb.

com-

gen-

e of

part

the-

ions

his

ssed

i to

WOS

ole,

ers

cle

IN

Crops, weeds, and revolution, J. R. Harlan, 299 Cultivating our science talent-Ley to long-term security, D. A. Ouarles, 352-355

Dates of Stonehenge, V. G. Childe, 281 Determinism in science (L), J. M. Martinez, 202; J. Richfield, 202

Direction of processes in living systems, W. Kohler, 29 Dogmatism as an element of acceptance of theory (L), H. Diamond, 278; P. G. Frank, 279

Dual role of the Zeitgeist in scientific creativity, E. G. Boring, 101

Esperanto versus Interlingua (L), R. T. Vineski, 201; A. Gode, 201

Evolutionary naturalism alias "scientism" (L), A. Gul-

Facts, thoughts, and dreams, J. A. Gengerelli, 47 Flames, H. P. Broida and H. J. Morowitz, 3

Glimpses of the human side of Sir Isaac Newton, H. P. Macomber, 304

Identification and guidance of gifted children, A. B. Morgan, 171

Influence of philosophic trends on the formulation of scientific theories, A. Koyre, 107 Insect Pompeii, an, R. D. Manwell, 356

International language? (L), A. L. Mottet, 392; C. E. Whitmore, 392

Is the concept of an organism as a machine a useful one? N. Rashevsky, 32

Language of science, C. E. Whitmore, 185 Latent-image formation and chemical sensitization, W. F. Berg, 163

Lobund comes of age, B. Appleton, 57

Medicinal uses of plants by native Inaguans, W. H. Sawyer, Jr., 371

Mesozoa, B. and E. McConnaughey, 202

Middle-Atlantic geographic corridors, R. E. Myers, 310 Mysterium iniquitatis of sinful man aspiring into the place of God, W. S. McCulloch, 35

National defense against atomic attack, W. E. Todd, W. S. Paul, and V. Peterson, 240 New ideas in chemistry, J. Lennard-Jones, 175 New science of radio astronomy, B. J. Bok, 333 Note for the preacher (L), H. C. Lansdell, 393 Nutrient supply for large-scale algal cultures, R. W. Krauss, 21

Oldest tetrapods and their forerunners, E. Jarvik, 141 On "validity of test items that involve finding a pattern in data" (L), L. Bahm, 394; R. H. Lampkin, 394 Orchestral acoustics, E. G. Richardson, 211

Organic detritus in the metabolism of the sea, D. L. Fox, 256

Organism and Machine (Symposium), 29

Philippine hydroelectric development, W. E. McIntyre. 117

Physician's avocation, 85

Procurement of monkeys for the Radiobiological Laboratory, B. D. Fremming, R. E. Benson, and R. J. Young,

Recent biological studies on Teredo-a marine woodboring mollusc, C. E. Lane, 286 Rejoinder (L), H. R. Rasmusson, 393

Saving the forests, D. M. Martin, 320

Science as a Social and Historical Phenomenon (symposium), 93

Screech owl with left pupil larger than right, 162

Sherlock Holmes as an anthropologist, W. M. Krogman,

Signals through space, W. L. Roberts (L), 279

Some aspects of science during the French Revolution, H. Guerlac, 93

Some oceanographic results of the Odyssey, W. E. Maloney, 250

Some problems in large-scale culture of algae, H. W. Milner, 15

Sperm maturescence, D. W. Bishop, 86

Spiny lobster, 292

Spontaneous activity and behavior, K. D. Roeder, 362 Statistics, experiment, and the future of biology, R. E. Blackwelder and L. E. Hoyme, 225

Time and ethics (L), J. A. Young, 200; A. Grünbaum,

Transistor as an industrial research episode, R. Bown, 40

United Nations in perspective, J. B. Whitton, G. Fenwick, B. Gerig, and R. Blough, 73

Validity of test items that involve finding a pattern in data, R. H. Lampkin, 50

Variation in productivity among creative workers (L), W. Dennis, 277

Vesalius and the Galenists, M. F. Montagu, 230

Wanted: more ivory towers, W. Pigman, 252 What is ecology? L. R. Dice, 346 Why science attachés? R. L. Loftness, 124

Analytic Subject Index

AAAS affairs, 192-200, 280, 319

Academy of Sciences, in 18th-century France, 93-100

Acoustics, orchestral, 211-224

Activity, spontaneous, 362-370

Adaptation, in spontaneous activity, 367-368

Age, of presidents of professional organizations at time of first election, 293-298

Agricultural revolution, 299-303 Agus River, 117-123

Algae, large-scale culture of, 15-20, 21-28

Amino acids, 280

Anatomy, Vesalius contribution to, 230-239 Anthropology, 350; and Sherlock Holmes. 155-162

Archeology, and crops, 301-303; of Stonehenge, 281-285 Aristotle, 30, 107, 108, 114

Arrhenius, 4

Astronomy, radio, 333-345

Atom, orbit theory of, 175-176

Atomic age, collective security in, 77-79; dangers of, 13 Atomic weapons, defense against, 240-249

Behavior, spontaneous, 362-370; appetitive, 363, 369
Bell Telephone Laboratories, and development of transistor, 40-46
Berzelius, 185
Biology, future of, 225-229; levels of organization of, 347
Bohr atomic theory, 175-176
Boyle, Robert, 3, 110
British Radiochemical Centre, 128-129
Bruno, Giordano, 109
Bunsen, Robert, 4

Carnegie Institution of Washington, 18, 19
Chemical sensitization in photography, 163–170
Chemistry, progress in, 175–184
Chlorella, large-scale culture of, 15–20, 22–25
Civil defense, 243–249
Cloud, Magellanic, 279, 343
Combustion. See Flames
Communication, in atomic attack, 242, 247
Community, biologic, 347–349; human, 349–350
Computer, electronic, 37
Condorcet, 95, 96
Copernicus, 230, 278, 279
Copernican-Ptolemaic controversy, 278, 279
Creativity, variations in, 277–279
Crops, and agricultural revolution, 299–303
Crossopterygians, 141–154
Currents, tidal, 250–251
Cybernetics, 36, 39

Dalton, John, 4, 8, 109
Darwin, Charles, 32, 102, 255; and his influence on biological sciences, 11, 12; and his theory of evolution, 226, 227
Data, finding a pattern in, 50-56, 394
Defense, against atomic attack, 240-249
Determinism, in science, 202
Dogmatism, in acceptance of theory, 278-279
Dupont de Nemours, 99

Ecology, 346-351
Economic cooperation, 82-85
Edison, Thomas A., 252-253, 254
Einstein, Albert, 85, 108; and his influence on physical sciences, 11, 12, 48
Electron, theories of, 183-184
Electron.cs, in defense, 352, 353; in music, 211-224
Energy, heat, 3-9
Energy, solar, use of, by plants, 15-20, 21-28
Esperanto, 201-202
Ethics, and time, 200-201

Faraday, and naming of new phenomenon, 187 Fishes, fossils of, 141–154 Flames, research on, 3–9 Florissant, Colorado, 356–361 Food plants, 15–20, 21–28, 280 Forests, conservation of, 320–321 Fossils, of fish, 141–154; of insects, 356–361 French Revolution, status of science during, 93–101 Freud, 101, 102; and influence on medical sciences, 11, 12, 48 Fuels, study of, 3–9

Galaxy, spiral structure of, 339–340
Galen, 230–239
Galenists, 230–239
Galileo, 110
Genetics, role of statistics in, 226–227
Geographic corridors, of Middle-Atlantic region, 310–319
Germanium, use of, in transistor, 40–46
Gifted children, identification and guidance of, 171–174
Government, and its role in defense, 240–249; and scientific research, 252
Guidance of gifted children, 171–174

Harvard Observatory, 334, 344 Homer, and his *Odyssey*, 250-251 Hydroelectric power, in the Philippines, 117-123 Hydrogen, neutral, 21-cm line of, 338-343 esidents first ele

ductiv

and ma

fession

dio as

dio tel

dioact

infall,

flex, c

search

industr

cket I

x. Add

enedes

Revol

tion, 392-3

ience

ence

ientifie

entifi

valida

101-1

a, me curity 77–79

erlock

und.

ectros

erma

iritua

ontar

tatistic

squel

mbols

Technic

emper

redo.

st ite

etrape heory

omse

ransp

319

rustee

uberc

S. G

Air

Adm

Inaguans, 371–376 India, government of, 260–261 Insect Pompeii, 356–361 Institute for the Unity of Science, 38 Instruments, musical, 211–224 Interlingua, 201–202, 392 Invertebrates, spontaneous activity of, 363–364

Jarmo, archeological studies at, 301-302

Kinesis, 362–363 Kinetics, 4 Kirchhoff, G. R., 4, 6

Lamarck, 93, 100

Dame), 57-58

Language, argument concerning proposed universal, 201, 202; international, 392; of science, 185–191 Latent-image formation, 163–170 Lavoisier, Antoine, 3, 93–100, 104, 114 Lobund (Laboratory of Bacteriology, University of New York 1988).

Machine, compared to living organisms, 29-39 Malaria, possible origin of, 359-360 Mammals, spontaneous activity of, 364 Marx, Karl, 278 Medicine, uses of plants in, 371-376 Mediterranean Sea, 250-251 Mendel's law, 38, 226 Mesozoa, reference work on, 202 Metabolism, of algae, 21-28; of the sea, 256-259 Middle-Atlantic region, geographic corridors of, 310-319 Milky Way, 336, 338, 340, 342 Mills Cross, 337 Minerals, in plant nutrition, 25-27 Miocene period, 356, 358, 359 Mohawk Valley, 316, 317 Molecular orbital 177-180 Molecule, conjugated, 181-183 Mollusc, marine wood-boring, 286-292 Monkeys, procurement of, 260-262

Naturalism, evolutionary, 392, 393–394
Neolithic period, 283, 284, 285, 302
Newton, Isaac, 4, 36, 102, 106, 109, 110, 111, 176; the human side of, 304–309
Nitrogen, fixed, 19, 280
Notre Dame, University of, 57–58
Nucleonics, in defense, 352
Nutrition, of algae, 15–20, 21–28; of marine animals, 257–258

Oceanography, 250-251
Odyssey, 250-251
Orchestral acoustics, 211-224
Organic detritus, 256-259
Organisms, as machines, 29-39
Owl, rapid change of pupil size in, 162

Paleontology, 141-154 Patent law, 252-253

Music, orchestral, 211-224

Pauli's hypothesis, 175
Pavlov, 362
Philippine Islands, development of hydroelectric power in, 117–123
Photography, 163–170
Physiography, and transportation, 310–319
Plants, as converters of solar energy, 15–20, 21–28; me

Plants, as converters of solar energy, 15-20, 21-28; medicinal uses of, 371-376; as sources of food, 15-20, 21-28

396

esidents of professional organizations, ages at time of first election, 293-298

jestley, 104 oductivity, of creative workers, 277-279; in science and mathematics, 297

dessional organizations, presidents of, 293-298 wchology, and scientific progress, 101-106

mantum mechanics, 4, 7, 49

adiation, radio, 333-343 adio astronomy, 333-345 adio mirror, 334

23

rsal, 201

310-319

6: the

DWC

me

-20.

ILY

dio telescope, 341-343

dioactive material, in atomic attack, 248; for peacetime usc, 128-129

infall, in the Philippines, 120 flex, conditioned, 362

eligion. See Spiritual concepts

search, basic and clinical, 253-254; grants for, 48; industrial, 40-46; meaning of, 10; rocket, 333

emann, 108 ocket research, 333

of Note sax, Adolphe, 213 Scenedesmus, 22-25

ience, as a social force, 252-255; during the French Revolution, 93-101; history of, 93-116; and imagination, 47-49; language of, 185-191; and religion, 392-393, 394; as a social and historical phenomenon, 93-116; status of, 10-14, 47-49 tience attachés, 124-127

ience talent, 352-355 ientific names, 185-191

dentific theories, and philosophic trends, 107-111; validation of, 29-39, 93-116; and the Zeitgeist, 101-106

a, metabolism of, 256-259

curity, and industrial research, 44; and the UN, 77-79; long-term, 352-355 hale, volcanic, 358, 360-361

herlock Holmes, as an anthropologist, 155-162

und, musical, 212-224

ectroscopy, 4

ermatozoa, maturescence in, 86-92 oritual concepts, 35-39, 278-279

ontaneous activity, neurophysiological basis of, 365

tatistics, in biology, 225-229 usquehanna Valley, 310-319

mbols, 185-191

chnical assistance program of UN, 85

emperature, of flames, 3-9 redo, studies of, 286-292 est items, validity of, 50–56, 394 etrapods, fossils of, 141–154

eory. See Scientific theories ermodynamics, 4

omson, J. J., and naming new phenomenon, 187 ne, and ethics, 200-201

ansistor, development of, 40-46

ransportation, in civil defense, 247-248; of experimental animals, 261-262; and geographic corridors, 310-

rusteeship, international, 79-82

uberculin testing, of experimental animals, 261

nderdeveloped areas, and economic cooperation, 82-85

nited Nations, 73-85 S. Government, Air Force, 240-243, 260; Continental Air Defense Command, 240; Federal Civil Defense Administration, 245-249; Ground Observer Corps, 241, 242; National Bureau of Standards, 252; National Science Foundation, 13, 48, 252, 344; Naval Research Laboratory, 334, 337, 343; Office of Defense Mobilization, 244-246; Office of Naval Research, 57-58 U.S.S.R., and veto in UN, 73-77, 353

Vavilov, and theories of crop geography, 300-301 Vertebrates, spontaneous activity of, 364 Vesalius, Andreas, 230-239 Veto, control of, in UN charter, 73-77

Water, as source of power in Philippines, 117-123 Wave mechanics, 176 Weeds, and crops, 299-303 Westinghouse-Science Service Science Talent Search, 172 Wheat, cytogenetics of, 300; Jarmo, 301, 302 Whewell, coiner of scientific names, 187, 188, 189 Wiener, Norbert, 36, 37 Wood-borer, molluscan, 286-292

Zeitgeist, in scientific progress, 101-106, 113

Author Index

Amadon, D., Book review, 382 Andersch, M. A. Book review, 385 Anderson, E. Book review, 264 Appleton, B.. LOBUND comes of age, 57 Aronson, L. R., Book review, 67 Atwood, K. C., Book review, 130

Bahm, L., On "Validity of test items that involve finding a pattern in data" (L), 394 Bain, R., Enrico Fermi (verse), 92 Barclay, H. G., Book review, 328 Bardach, J. E., Book review, 59; 383 Bass, A. D., Book review, 64 Bauersfeld, E. H., Book review, 271

Bear, F. E., Book review, 135 Benson, R. E. See Fremming, B. D., 260

Berg, W. F., Latent-image formation and chemical sen-163 sitization,

Bergmann, P. G., Book review, 326

Bidney, D., Book review, 322 Bishop, D. W., Sperm maturescence, 86 Blackwelder, R. E., and L. E. Hoyme, Statistics, experiment, and the future of biology, 225

Bloom, M. L., Book review, 133 Blough, R. See Whitton, J. B., 73

Bok, B. J., New science of radio astronomy, 333 Boring, E. G., Dual role of the Zeitgeist in scientific

creativity, 101 own, R., The transistor as an industrial research epi-

Bown, R., sode, 40

Brindley, G. W., Book review, 131

Broida, H., and H. J. Morowitz, Flames, 3

Burrill, M. F., Book review, 65

Charpie, R. A., Book review, 69; 205 Childe, V. G., Dates of Stonehenge, 281

Cohen, I. B., Book review, 377 Cohen, R. S., Alternative interpretations of the history

of science, 111 Colbert, E. H., Book review, 324 Collias, N. E., Book review, 270 Cressey, G. B., Book review, 330

Dayton, W. A., Book review, 265

Dennis, W., Variations in productivity among creative workers (L), 277 Diamond, H., Dogmatism as an element of acceptance

of theory (L), 278

Dice, L. R., What is ecology? 346 Dittman, A. T., Book review, 379

Duisberg, P. C., See White G. F., 192; Book review, 271

Ehrich, R. W., Book review, 60, 263 Estok, G. K., The prisoner (verse), 170

Farnsworth, H. E., Book review, 206
Fels, W. C., Book review, 325
Fenwick, C. G. See Whitton, J. B., 73
Fischer, R. B., Book review, 381
Fishbein, M., Book review, 209
Fisher, H. I., Book review, 66
Fleming, D., Book review, 377
Forsey, E., Book review, 68, 382
Fox, D. L., Organic detritus in the metabolism of the sea, 256
Frank, P. G. See Diamond, H., 278; Book review, 329
Frazier, W. C., Book review, 203
Fremming, B. D., R. E. Benson, and R. J. Young, Procurement of monkeys for the Radiobiological Laboratory, 260

Gardner, T. S., Book review, 61, 69
Gengerelli, J. A., Facts, thoughts, and dreams, 47
Gerig, B. See Whitton, J. B., 73
Gilbert, W. P., Book review, 382
Gillin, J. P., The mountains and the desert (verse), 376
Glass B., Book review, 67
Gode, A. See also Vineski, R. T., 201
Gordy, E. L., Food for mankind (L), 280
Gould, S. H., Book review, 206, 322
Graalfs, H. J., Book review, 66
Griffin, J. B., Book review, 323
Grünbaum, A. See Young, J. A., 200
Guerlac, H., Some aspects of science during the French
Revolution, 93
Gulick, A., Evolutionary naturalism alias "scientism"
(L), 392
Gunn, K. L. S., Book review, 59

Hance, W. A., Book review, 63, 133
Harlan, J. R., Crops, weeds, and revolution, 299
Hart, C. W. M., Book review, 132
Hastings, D. W., Book review, 381
Heiser, K. F., Book review, 132
Hendricks, B. C., Book review, 380
Hoebel, E. A., Book review, 267
Hoyme, L. E., See Blackwelder, R. E., 225
Hsu, F. L. K., Book review, 134, 329
Husband, R. W., Book review, 68

Illg, P. L., Book review, 274

Jarvik, E., The oldest tetrapods and their forerunners, 141 Jones, R. McC., Book review, 274

Keesing, F. M., Book review, 270
Kelly, E. L., Book review, 272
Kluckhohn, C., Book review, 204
Knapp, R. H., Book review, 326, 385
Köhler, W., Direction of processes in living systems, 29
Kossack, C. F., Book review, 204
Koyré, A., Influence of philosophic trends on the formulation of scientific theories, 107
Krauss, R. W., Nutrient supply for large-scale algal cultures, 21
Krogman, W. M., Sherlock Holmes as an anthropologist, 155
Kuhner, A., Book review, 326

Lampkin, R. H., Validity of test items that involve finding a pattern in data, 50. See also Bahm, L., 394
Lane, C. E., Recent biological studies on Teredo—a marine wood-boring mollusc, 286
Lansdell, H. C., A note for the preacher (L), 393
Lee, H. L., Book review, 387
Lehman, H. C., Ages at time of first election as presidents of professional organizations, 293
Leikind, M. C., Book review, 69
Lennard-Jones, J., New ideas in chemistry, 175

Leon, J. L., Book review, 136 Loftness, R. L., Why science attachés? 124

Steph Stirlir

Suits.

Sutto

Swall

Taeu

Taylo

Telke

Thon

Thor

Timr

Todd

Vine

Volk

Wad

Wate

Web Whe

Whi

Whi

Whi

Wies

Wol

You

You

Zirk

Abb

Abe

Ada

Alb

Alle

An

Bee

Ber

Blo Bal Ba

Bas

Bo

Br

Br

Br

Br

Br

Br

Bi

B

S

la

M

fer

19

Macomber, H. P., Glimpses of the human side of Sir Isaac Newton, 304
Maloney, W. E., Some oceanographic results of the Odyssey, 250
Mann, W. M., Book review, 330
Manwell, R. D., An insect Pompeii, 356
Martin, D. M., Saving the forests, 320
Martin, F. D., Book review, 267
Martinez, J. M., Determinism in science (L), 202
McCartney, J. L., Book review, 203
McConnaughey, B. and E., The mesozoa (L), 202
McCosh, G. K., Book review, 274
McCulloch, W. S., Mysterium iniquitatis of sinful man aspiring into the place of God, 35
McIntyre, W. E., Philippine hydroelectric development, 117
Metcalf, R. L., Book review, 207
Michener, C. D., Book review, 388

Miller, K. D., Jr., Book review, 269
Milner, H. W., Some problems of large-scale culture of algae, 15
Montagu, M. F. A., Vesalius and the Galenists, 230
Morgan, A. B., Identification and guidance of gifted children, 171
Morowitz, H. J., See Broida, H. P., 3
Morrison, P., Book review, 383
Mottet, A. L., An international language? (L), 392
Myers, R. E., Middle-Atlantic geographic corridors, 310
Myers, S. B., Book review, 62

Ober, S., Book review, 385 Oppenheimer, J., Book review, 265

Milholland, J. E., Book review, 208

Parker, T. J., Book review, 265
Paul, W. S., See Todd, W. E., 240
Perlman, P. B., Book review, 378
Peterson, V. See Todd, W. E., 240
Pigman, W., Wanted: more ivory towers, 252
Price, L., Book review, 137
Purdy, E. C., Book review, 388

Quarles, D. A., Cultivating our science talent-key to long-term security, 352

Rabinowitz, P., Book review, 387
Rashevsky, N., Is the concept of an organism as a machine a useful one? 32
Rasmusson, H. R., Rejoinder (L), 393
Reed, E. K., Book review, 380
Richardson, C. H., Book review, 273
Richardson, E. G., Orchestral acoustics, 211
Richfield, J. See Martinez, J. M., 202
Roberts, W. L., Signals through space (L), 279
Roeder, K. D., Spontaneous activity and behavior, 362
Rogers, C. H., Book review, 64, 330
Rothstein, J., Book review, 383
Rothstein, J., Book review, 386
Rowan, W. H., Book review, 65
Russell, H. G., Book review, 270

Satterthwaite, L., Book review, 270
Sawyer, W. H., Jr., Medicinal uses of plants by native Inaguans, 371
Schmidt, C. F., Book review, 272
Sears, P. B., Book review, 262, 331
Seeger, R. J., Book review, 62
Shenton, W. F., Book review, 60
Silverman, S. R., Book review, 327
Simpson, W. L., Book review, 381
Snow, C. E., Book review, 266, 387
Sonneborn, T. M., Book review, 328
Sontag, L. W., Book review, 206

Stephens, J. M., Book review, 384 Stirling, M. W., Book review, 272 Suits, C. G., Book review, 268 Sutton, R. M., Book review, 269 Swallen, J. R., Book review, 268

de of Sir

s of the

02

202

ful man

opment,

lture of

30 gifted

392

rs, 310

ey to

ma-

362

tive

LY

Taeuber, C., Book review, 63 Taylor, R. L., Report of the Berkeley meeting 26-31 Dec. 1954, 196 Telkes, M., Book review, 323 Thomas, D. H., Book review, 263
Thornthwaite, C. W., Book review, 386 Timm, J. A., Book review, 134, 204, 266 Todd, W. E., W. S. Paul, and V. Peterson, National defense against atomic attack, 240 Tyler, R. W., Book review, 131

Vineski, R. T., Esperanto versus Interlingua (L), 201 Volker, J. F., Book review, 136

Waddell, W. W., Jr., Book review, 378 Waterman, A. T., Acceptance of science, 10 Weber, N. A., Book review, 134 Wheeler, G. C., Book review, 61 White, G. F., and P. C. Duisberg, International arid lands meetings in New Mexico, 192 Whitmore, C. E., Language of science, 185. See also Mottet, A. L., 392
Whitton, J. B., C. G. Fenwick, B. Gerig, and R. Blough, The United Nations in perspective, 73 Wies, E. G., Catoctin (verse), 39 Wolfle, D., Association business, 194

Wrubel, M. H., Book review, 208 Young, J. A., Time and ethics, (L), 200 Young, R. J. See Fremming, B. D., 260

Zirkle, C., Book review, 130, 205

Books Reviewed

Abbott, D. P. See Smith, R. I., 274
Aberg, E., and H. Osvald, Eds., Proceedings of the
Seventh International Botanical Congress, 268 Adamstone, F. B., and W. Shumway, A Laboratory Man-ual of Vertebrate Embryology, 265. See also Shumway, W., 265 Albrecht, F. O., The Anatomy of the Migratory Locust,

Aller, L. H., Astrophysics: Nuclear Transformations, Stellar Interiors, and Nebulae, 208 Andree, R. V. See Brixey, J. C., 267

Beer, G. D., Archaeopteryx Lithographica, 324 Berndt, R. M., and C. H., The First Australians, 132 Blomquist, H. L. See Green, W. F., 388

Baker, R. St. B., Africa Drums, 265
Bakst, A., Mathematical Puzzles and Pastimes, 387 Bastin, H., Freaks and Marvels of Insect Life, 388 Borrer, D. J. See DeLong, D. M., 273 Brackett, F. S., compiler, The Present State of Physics,

Brand, H., compiler, The Study of Personality, 385
Brasted, R. C. See Sneed, M. C., 266
Brixey, J. C., and R. V. Andree, Fundamentals of College Mathematics, 267

Brown, A. W. A. See Roy, D. N., 207
Brues, C. T., A. L. Melander, and F. M. Carpenter,
Classification of Insects, 330 Burt. C., The Causes and Treatment of Backwardness,

Burton, M., Margins of the Sea, 383

Carpenter, F. M. See Brues, C. T., 330 Carr, C. J. See Krantz, J. C., Jr., 272 Cattell J., Ed., The Physical Sciences, vol. I of American Men of Science, 388

Childers, N. F., Ed., Mineral Nutrition of Fruit Crops,

Clausen, L. W., Insect Fact and Folklore, 273

Cohen, M. R., American Thought, 378 Commission on Human Resources and Advanced Training, D. Wolfle, director, America's Resources of Specialized Talent, 131

Coon, C. S., The Story of Man, 263 Cooper, L. F., and M. H. Erickson, Time Distortion in

Hypnosis, 326 Cotton, J. W. See Underwood, B. J., 208 Crawford, O. G. S., Archaeology in the Field, 323 Cressey, G. B., How Strong is Russia? 65

Crompton, J., Ways of the Ant, 61 Cronbach, L. J., Educational Psychology, 68

Dantzig, T., Henri Poincaré: Critic of Crisis, 329 Davis, W. M.; D. W. Johnson, Ed. Geographical Essays, 133

Degrazia, J., Math Is Fun, 62 DeLong, D. M., and D. J. Borrer, An Introduction to the Study of Insects, 273

Demerec, M., Ed., Advances in Genetics, vol. VI, 130 Dietz, D., Atomic Science, Bombs and Power, 383 Dockstader, F. J., The Kachina and the White Man, 267 Dornberger, W., V-2, 61 Dressel, P. L., General Education: Explorations in Evalu-

ation, 325

Duncan, C. P. See Underwood, B. J., 208 Durand, L., Jr., World Geography: An Introduction, 63 Dymond, R. F. See Rogers, C. R., 379

Edgerton H. E., and J. R. Killian, Flash! 388 Edminister, F. C., American Game Birds of Field and Forest, 330 Ellis, C. B., Fresh Water from the Ocean, 323 Ericksen, E. G., Urban Behavior, 66
Erickson, M. H. See Cooper, L. F., 326
Estes, W. K., S. Kock, K. MacCorquodale, P. E. Meehl, C. G. Mueller, W. N. Schoenfeld, and W. S. Ver-

planck, Modern Learning Theory, 384

Fearnside, K., E. W. Jones, and E. N. Shaw, Applied Atomic Energy, 69 Fisher, J., and R. M. Lockley, Sea-Birds, 64. See also Scott, P., 66 Friend, J. N., Numbers: Fun and Facts, 387

Galdston, I., The Meaning of Social Medicine, 64; Ed., Medicine and Science, 209 Gannon, T. J., Psychology: The Unity of Human Behav-

ior, 272

Garland, J., Ed., The Physician and His Practice, 271 Gómez-Ibáñez, J. See Scarlett, A. J., 134 Gouldner, A. W., Wildcat Strike, 382 Green, W. F., and H. L. Blomquist, Flowers of the South, 388

Gronowicz, A., Béla Schick and the World of Children,

Guilcher, J. M., The Hidden Life of Flowers, 328 Gutkind, E. A., Community and Environment, 270

Haar, D. ter, Elements of Statistical Mechanics, 386 Hall, C. R., History of American Industrial Science, 268 Harding, W., Ed., Thoreau: a Century of Criticism, 380 Harris, R. J. C., Ed., Biological Applications of Freezing and Drying, 381

Heathcote, N. H. de V., Nobel Prize Winners in Physics: 1901-1950, 269

Hewett, E. L., Pajarito Plateau and Its Ancient People, 380

Hodgson, K. W., The Deaf and Their Problems, 327 Hoel, P. G., Introduction to Mathematical Statistics, 204 Horder, Lord, Fifty Years of Medicine, 69 Howells, W., Back of History, 266

Howes, P. W., The Giant Cactus Forest and Its World, 133

Hrozný, B., Ancient History of Western Asia, India and Crete, 13-

Hsu, F. L. K., Ed., Aspects of Culture and Personality, 204

Hughes, G. B., Living Crafts, 137

Johnson, D. W. See Davis, W. M., 133 Johnson, L. H., Nomography and Empirical Equations,

Jones, E. W. See Fearnside, K., 69 Jungk, R., Tomorrow Is Already Here, 130

Kardiner, A., Sex and Morality, 381 Killian, J. R. See Edgerton, H. E., 388 Kimble, G. H. T., Our American Weather, 386 Koch, S. See Estes, W. K., 384 Krantz, J. C., Jr., and C. J. Carr, The Pharmacologic

Principles of Medical Practice, 272

LaBarre, W., The Human Animal, 329 Langlois, T. H., The Western End of Lake Erie and Its Ecology, 59 Leopold, L. B., and T. Maddock, Jr., The Flood Control

Controversy, 65

LeRoy, L. W., and J. W. Low, Graphic Problems in Petroleum Geology, 265

Levi, H., Elements of Algebra, 387 Lewis, I. F. See Wenrich, D. H., 328 Ley, W., Engineers' Dreams, 69

Lloyd-Jones, E., and M. R. Smith. Eds., Student Personnel Work as Deeper Teaching, 137

Lockley, R. M. See Fisher, J., 64 Low, J. W. See LeRoy, L. W., 265

Lowie, R. H., Indians of the Plains, 272

MacCorquodale, K. See Estes, W. K., 384 Maddock, T., Jr. See Leopold, L. B., 65 Markham, E. C., and S. E. Smith, General Chemistry, 267

Maslow, A. H., Motivation and Personality, 325 Mason, S. F., Main Currents of Scientific Thought, 62 Maurer, D. W., and V. H. Vogel, Narcotics and Narcotic Addiction, 136

Maxwell, J. C., A Treatise on Electricity and Magnetism,

Maynard, J. L. See Sneed, M. C., 266 Meehl, P. E. See Estes, W. K., 384 Melander, A. L. See Brues, C. T., 330 Milne, L. J., and M. J., The Mating Instinct, 67 Moore, R., Man, Time, and Fossils, 67 Morwood, J., Sailing Aerodynamics, 385 Mueller, C. G. See Estes, W. K., 384

Nakaya, U., Snow Crystals: Natural and Artificial, 59 Neatby, H., So Little for the Mind, 68 Needham, J., Science and Civilisation in China; vol. I, Introductory Orientations, 205 Nininger, R. D., Minerals for Atomic Energy, 131

Osvald, H., Ed. See Aberg, E., 268

Peterson, H. B. See Thorne, D. W., 135 Piggott, S., The Neolithic Cultures of the British Isles, 60 Pitelka, F. A. See Smith, R. I., 274

Raper, J. R. See Wenrich, D. H., 328 Redlich, F., The Inside Story: Psychiatry and Everyday Life, 203 Richardson. R. S. See Skilling, W. T., 60

Rogers, C. R., and R. F. Dymond, Eds., Psychotherapy and Personality Change. 379

Rose, A. M., Theory and Method in the Social Science

Rotblat, J., Ed., Atomic Energy: A Survey, 205 Roy, D. N., and A. W. A. Brown, Entomology (Media & Veterinary), 207

Salle, A. J., Fundamental Principles of Bacteriology, 20 Laboratory Manual on Fundamental Principles Bacteriology, 203

Sarton, G., Galen of Pergamon, 377

Scarlett, A. J., and J. Gómez-Ibáñez, General Colleg Chemistry, 134 Chemistry, 134 Schoenfeld, W. N. See Estes, W. K., 384

Scientific American, Art in Science: A Portfolio of Paintings, Drawings, and Photographs from the Se entific American, 383

Scott, P., and J. Fisher, A Thousand Geese, 66 Selwood, P. W., General Chemistry, 204

Semat, H., Introduction to Atomic and Nuclear Physics 382

Service, E. R., and H. S. Service, Tobatí: Paraguayan Town, 322

Service, H. S. See Service, E. R., 322

Shaw, E. N. See Fearnside, K., 69 Shaw, J. H., Ed., Fluoridation as a Public Health Meas ure, 136

Shumway, W., and F. B. Adamstone, Introduction I Vertebrate Embryology, 265. See also Adamstone, F B. 265

Skilling, W. T., and R. S. Richardson, A Brief Text in Astronomy, 60

Smith, M. R. See Lloyd-Jones, E., 137 Smith, R. I., F. A. Pitelka, D. P. Abbott, and F. M. Weesner, Intertidal Invertebrates of the Central Cali fornia Coast, 274

Smith, S. E. See Markham, E. C. 267 Sneed, M. C., J. L. Maynard, and R. C. Brasted, General College Chemistry, 266

Solberg, P. A. See Zubek, J. P., 206 Spencer, J. E., Asia, East by South, 330 Spoehr, A., Saipan: The Ethnology of a War-Devastated

Island, 269 Stewart, K., Pygmies and Dream Giants, 387 Swabey, M. C., The Judgment of History, 263

Taylor, E. G. R., The Mathematical Practitioners of Tudor and Stuart England, 322 Taylor, J. A. See Underwood, B. J.,

Teale, E. W., Ed., The Wilderness World of John Muit. 331

Thompson, J. E. S., The Rise and Fall of Maya Civilization, 270

Thorne, D. W., and H. B. Peterson, Irrigated Soils, 135

Underwood, B. J., C. P. Duncan, J. A. Taylor, and J. W. Cotton, Elementary Statistics, 208

Van der Waerden, B. L., Science Awakening, 377 Varley, H., Practical Clinical Biochemistry, 385 Verplanck, W. S. See Estes, W. K., 384 Vogel, V. H. See Maurer, D. W., 136

Weatherwax, P., Indian Corn in Old America, 264 Weaver, J. E., The North American Prairie, 262 Wedberg, S. E., Microbes and You, 274
Weesner, F. M., See Smith, R. I., 274
Wenrich, D. H., I. F. Lewis, and J. R. Raper, Ed. Committee, Sex in Microorganisms 328 Wheeler, M., Archaeology from the Earth, 324 Wilson, W., The Microphysical World, 381

Zahl, P. A., Coro-Coro, 382 Zubek, J. P., and P. A. Solberg, Human Development, 206

Science

05 (Media

logy, 203 nciples

al Colleg

olio of 3 the Sci

r Physics

araguayan

th Meas.

uction to stone, F.

Text in

d F. M. cral Cali-

General

vastated

oners of

n Muir.

Civiliza-

oils, 135 d J. W.

7

. Com-

pment.

THLY